

Patent 089498-0402

## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of:

BEE et al.

Serial No.: 09/880,732

Filed: Herewith

For: ASSAY FOR GENETIC

POLYMORPHISMS USING

SCATTERED LIGHT DETECTABLE

LABELS

Group Art Unit: Not yet assigned

Examiner: Not yet assigned

## **PRELIMINARY AMENDMENT**

Commissioner for Patents Washington, D.C. 20231

Sir:

In conjunction with the Sequence Listing filed herewith, please enter the following amendments.

## **AMENDMENTS**

In the specification:

Kindly amend the paragraph beginning on p.46, line 26 as follows:



In the present exemplary embodiment, two sets or a total of four primers are used in a multiplex PCR reaction. 1473(+) and 1951(-) generate a 499 bp amplicon harboring the B, G and T alleles. 2165(+) or 2603(+) and 3049(-) generate to second amplicon that is either 904 bp for 2165(+) or 466 bp for 2603(+) harbors the A, C and E alleles. The locations of the primers are show schematically in [figure **FIND FIGURE**] **Figure 7** representing the relative locations of the system's probes and primers.